# Phase II and Phase III Project Cover Sheet

All information contained within the individual site database and inventory sheets is solely the work of the researchers and authors noted below. The data provided has been culled from the original site reports noted below and in many cases has been lifted directly from them with little or no editing. The database and inventory sheets are meant to serve as a synopsis of the report findings and a finding aid and are not intended to replace or republish the research of the authors noted below.

#### REPORT INFORMATION:

1990 Ebright, C.A.

Archeological Testing at the Romsburg Site, Allegany County, Maryland,

Submitted to the Maryland State Highway Administration

Library ID No: 00000081 Catalog/Shelving ID: AG 25

Sites examined:

18AG183

Research Firm/Institutution:

Maryland Historical Trust Shaw House, 21 State Circle Annapolis, MD 21401

## Project Details:

Phase I

Project Justification:

Phase II Phase III



Romsburg site (18AG183) lie within the right-of-way of an alignment corridor that was proposed for re-routing and improvement to the National Freeway (now I-68). Construction of the new alignment and approach for the bridge over Town Creek will result in the destruction of the site. In addition, the former Gilpin Tannery manager's house (on the MIHP) was located nearby and it was thought that the remains of the tannery itself

This project was undertaken because major portions of the

MAC Accession: 1987.001, 1993.049

may have been within the same right-of-way.

## Project Objectives:

-Determine basic site parameters, including horizontal boundaries and the vertical extent of deposits.

-Determine the presence or absence of intact sub-plowzone prehistoric or historic deposits and features to assess site significance (in terms of National Register of Historic Places criteria).

Determine the number and type of components present and their distribution within the site area.

-Verify the presence or absence of the Gilpin Tannery or related operations on the Romsburg site and establish the basic data about this industry.

### Research Potential:

Results of testing indicate that the Gilpin Tannery (18AG183) is not present at the site and it was subsequently identified south of the property. The site itself seems to be a very shallow prehistoric site of Middle-Late Archaic occupation. The excavation work indicates that the overwhelming majority of prehistoric artifactual material is confined to the plowzone. The very low prehistoric artifact density, combined with the general lack of intact subsoil deposits indicates that this site has little potential to yield additional important information. Much of the southern portion of the site (at the least) would have been destroyed by highway construction.